

## Chemistry Unit Review

### Key Terms:

atmosphere	climate	greenhouse effect	albedo
anthropogenic	eccentricity	tilt	wobble
tectonic plates	climatograph	biome	ecozone
Koppen climate classification system	ecoregion	global warming	
desertification	deforestation		

Apart from the key terms above, you should know the following from chapter 7

### From Chapter 7.1

- the difference between climate and weather
- how the sun is responsible for climate change
- how the earth is responsible for climate change
- the details of the greenhouse effect
- how wind impacts climate
- how the oceans impact climate

### From Chapter 7.2

- the different climate zones
- the tropic of cancer and the tropic of capricorn
- how to read a climatograph
- the different types of biomes in Canada (and the one that isn't in Canada)

### From Chapter 7.3

- details about global warming
- melting ice caps
- rising sea levels and acidity
- health related issues to climate change

### From the class presentations

- know the key ideas about the other groups presentations
- know in depth your own presentation

### Recommended Questions

Pg 306 # 1-10, 13, 18

pg 307 # 21- 25, 31, 34,